

think IT, link IT

INTRODUCTION

Linkqage - the IT distribution company that specialises in KVM, networking, cables, converters and LCD brackets.

The company is young and has a very dynamic team, with directors and staff that have been active within the field of KVM switches and related products for more than fifteen years. We have secured high quality agencies such as Rextron, Rose and Bafo, ensuring we stay on the cutting edge of IT trends.

The company is constantly looking for new ideas and innovations, and will continue to deliver the highest quality of products while offering friendly and knowledgeable customer support. In the fast and ever changing world of advanced technology, we have recognised the significance of forging close customer relationships and will continue to challenge ourselves to be at the highest level. П

П

With our head-office in Cape Town, we also support a footprint in Gauteng and the Eastern Cape.

We are proud to provide you with Linkqage's first product catalogue, and are looking forward to forming a warm and professional relationship. Please come and visit us at our offices, or online at www.linkqage.co.za

PRODUCT OVERVIEW

KVM: With our experience in KVM, Linkqage provides a unique, precise and compatible series of KVM switches to cover a wide range of customer bases.

- Rextron: A leading manufacturer of KVM switches, LCD console drawers, extenders and video splitters.
- Rose: Specialising in the manufacturing of high end KVM solutions.
- Minicom: Digital signage and high end corporate solutions is the focus of this brand.

Networking Products: Linkqage imports a full range of server racks and cabinets, network cables, a full range of accessories such as UTP boots, connectors, tools and flyleads.

Cabling

- A full range of cabling from USB to HDMI, raw cable, connectors, audio and video cables.
- Rapid Run: Flexible cable options with cutting-edge connector technology

Manufacturing: Linkqage manufactures a wide range of custom made cables

CYP: Audio and video converters

Adapters: We specialise in USB converters and adapters such as USB to DVI and USB to Serial

Brackets: LCD and projector brackets

CONTENTS

01	KVM	
	Switches - Rextron	2
	Switches - Rose	6
	Switches - Minicom	8
	Extenders	10
02	DIGITAL SIGNAGE	12
03	NETWORKING	
	Racks	14
	Accessories	17
	Cabling	18
04	CONVERTERS	22
05	CABLES	
	HDMI/DVI/VGA	24
	USB 2.0/Firewire	25
	Computer Cables	26
	Computer Adapters	27
	Audio/Video	28
	Specialised - RapidRun	30
06	POWER	34
07	AUDIO & VIDEO	36
	CONVERTERS	
08	BRACKETS	38

KVM SWITCHES



Rextron Technology, Inc.

PS/2 KVM Switch with OSD

KNV-104D [REX-KNV104D] KNV-108D [REX-KNV108D] KNV-116D [REX-KNV116D]

Available in beige and black





OVERVIEW

The KNV104D/108D/116D allows you to access computers from a set of keyboard, mouse and monitor. There is no interface card or software to configure. Installation is as easy as connecting cables to the NovaView and your computers. Operation is as simple as pressing push button, entering hot-key command and navigating through the user-friendly on-screen menu (OSD only). It increases the productivity of server and computer management. The NovaView is independent of the computer operating system, allowing the attached computers to run different applications.

Features

Supports both PS/2 and serial mouse Cascade configuration expands system capability

Auto-scan automatically selects computers sequentially

Supports Microsoft IntelliMouse (Pro)

Hot-key functions allow easy computer access

Keyboard states automatically saved and restored when switching computers

Operating system independent. transparent to all applications

Plug and play system configuration

Keyboard and mouse can be hot plugged at any time

High VGA resolution 1920x1440

DDC2B compatible

Optional standard 19 inch rack mounting accessories

Supports optional multimedia module for microphones and stereo speakers

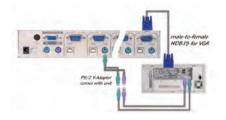
USB KVM Switch with OSD

KAG-104D [REX-KAG104D] KAG-108D [REX-KAG108D] KAG-116D [REX-KAG116D]









OVERVIEW

The hybrid USB and PS/2 KVM switches - KAG104D/108D/116D extend your computer management to either PS/2 and/or USB models, or both from a single PS/2 console. With the Sync-EmuTM Technology, the advanced KAG104D is designed to meet the special requirements from USB-ready HP Unix systems and Sun servers. Engineered for servers of the highest level, the range guarantees flawless switching with zero tolerance.

Features

Manage 4/8/16 USB-enabled PCs, iMacs from one PS/2 keyboard, mouse and monitor

For computers with USB or PS/2 interface

Front panel pushbuttons for easy computer selection

Support keyboard and mouse plug-n-play

Buzzer sound for computer switching confirmation.

High VGA resolution: 1920x1440 Activate Auto Scan by front buttons

OSD menu for server naming and

Support USB-ready HP Unix and

USB specification compliant Supports the latest DDC2B VGA monitors

FOR A COMPREHENSIVE PRODUCT LISTING, PLEASE PHONE US

USB, PS/2, Slim-1U, Rack-Mount

[REX-UDV108D]

N' W VIEW





OVERVIEW

The Slim NovaView KVM Switches offer the most reliable and efficient way of managing multiple computers in server rooms where the space is at a premium. On Screen Display (OSD) features computer naming, computer selection, status indication, auto scan and much more. Up to 136 servers can be easily managed by cascading multiple KVM switches to expand the capacity. Revolutionized video enhancement technology ensures superb quality up to 1920 x 1440. For secured connection and space saving, all NovaView KVM switches require just one HDB15 connector for each computer connection.

Features

Cascade configuration expands system capability

1U-height form factor saves rack

Unique cables for secured connection Auto-scan function automatically selects computer sequentially

Supports Microsoft IntelliMouse (Pro) Assigns computers with unique and meaningful names

Identifies and selects computers by the names

Programmable scan filters unused computers

Stores system settings and name entries to non-volatile memory

Password security locks computer from unauthorized access

Gains complete control with easy-to-use OSD interface

Hotkey functions allow easily computer access

Keyboard states automatically saved and restored when switching computers

Operating system independent and transparent to all applications

Plug-and-play system configuration

Keyboard and mouse can be hot plugged at any time

DDC2B compatible

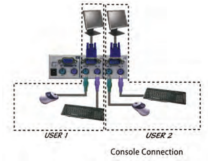
Optional multimedia module supports microphones and stereo speakers

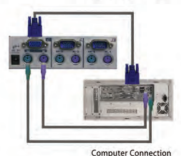
Equipped with Dual-Video

PS/2 KVM Switch with two access points

KNV-201 [REX-KNV201]







OVERVIEW

The NovaView KNV201 is a computer-sharing device that allows two users to share one computer. Based on the first-come-first-served principle, the KNV201 automatically switches to a console when either user starts to operate the keyboard or mouse. This multiuser-single-tasking device is a perfect solution for small office environment where files can be shared by two users without the trouble of network.

Features

Supports PS/2 keyboard and mouse of different models at each port First-come-first-served basis Automatic or manual selection Operating system independent High VGA resolution: up to 1920 x 1440

Power-free operation No software is required Screen power-save function Private mode Selectable video broadcast for security

KVM SWITCHES

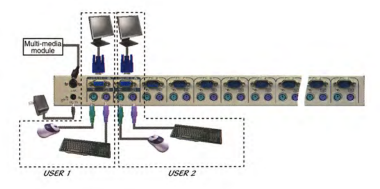


ron Rextron Technology, Inc.

PS/2 KVM Switch with OSD and two access points

KNV-2108D [REX-KNV2108D] KNV-2166D [REX-KNV2166D]





OVERVIEW

This 2-console-8-computer KVM switch enables one user to operate up to eight computers from one of two different locations. While in idle, both consoles show the same computer information; but only one console has control at a time. For security reasons, only one console has the information when it takes control and the other console's screen is blanked leaving the keyboard LEDs (Num/Caps/Scroll Lock) flashing. KNV2108D returns to idle after someone has just operated it.

Features

One out of two access points to operate sixteen computers.

On-Screen menu for easy server identification and management.

Password security prevents unauthorized access. High VGA resolution.

Cascade control up to 136 computers with other NovaView switches PS/2 and serial mouse support.

Programmable scan ability

19" standard rack mount kit available.

PS/2 KVM Switch

KMH-2 [REX-KMH2C] KMH-4 [REX-KMH4C]







USB KVM Switch

UMH-2 [REX-UMH2C] UMH-4 [REX-UMH4C]







OVERVIEW

The MyHoppers are computer switches that allow access to two IBM compatible computers respectively from one PS/2 or USB keyboard, mouse and monitor. Switching between computers is as easy as pressing the push button or entering hot-key commands from your keyboard. There is no interface card and software to install and the MyHopper is independent of the computer operating system.

Features

Unique loose-free cables included preventing keyboard or mouse connector from getting loose

Supports PS/2 or USB keyboard and mouse

Keyboard and mouse emulation for error-free PC boot up

Keyboard and mouse are hot pluggable at any time without turning either MyHopper or PCs off

Space-saving design - all cables are connected to the rear

Auto scan automatically selects computers sequentially

Supports M/S IntelliMouse (Pro), Explorer, Optical

Hot-key and push button allow easy computer access

Keyboard states automatically saved and restored when switching computers

Operating system independent, transparent to all applications

High VGA resolution 1920x1440

DDC2B compatible

Power-free operation - the MyHopper draws power from the attached PCs

FOR A COMPREHENSIVE PRODUCT LISTING, PLEASE PHONE US

Digital KVM via IP PS/2 Models

MNIP-01 [REX-MNIP01] MNIP-04 [REX-MNIP04] MNIP-08 [REX-MNIP08]

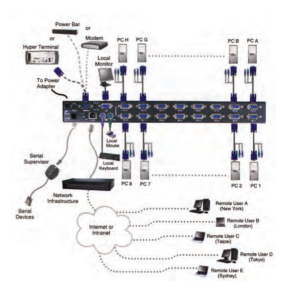
MNIP-16 [REX-MNIP16]



Digital KVM via IP USB + PS/2 Models

UNIP-04 [REX-UNIP04] UNIP-08 [REX-UNIP08] UNIP-16 [REX-UNIP16]





OVERVIEW

Rextron's MNIP/UNIP series is the perfect solution for any organization that demands secure, flexible local and remote administration of its critical systems. It offers the revolutionized remote server management by combining our industry-leading remote control technology with a proven Enterprise class digital KVM switch, managing up to 16 computers remotely from anywhere in the world.

Features

Fastest over the LAN and least bandwidth over internet

Browser-based configuration and administration, the access is controlled via User ID with SSL encryption. Mini-USB Port is available for file

Controlling up to 16 servers via R-Port (supports IPMI).

One Console SUN KVM Switches

Both of RS-232 DTE Port and RS-232 DCE Port are available.

Dual Ethernet connections, LAN Port and WAN Port, as well as dial-up modem provides a third path to critical

External power adapter allows the host server to be shut down and restarted by a remote user.

Signal Converter RS485 to RS232

LCS-485

[CNV-USB-485-ADA]

SNV-104 [REX-SNV104] SNV-108 [REX-SNV108]



2 2 2

OVERVIEW

LCS485 converts RS-232 signals to differential transceiver, RS485, for communication on multipoint bus transmission lines. It contains dual differential line drivers and dual differential line receiver, ideal for halfduplex, full duplex, data monitor and multipoint applications. With +/-15kV ESD protection, the LCS485 is ideal for long distance differential signal transmission. Depending on the number of signal wires, it can operate under Four Wire Full Duplex or Two Wire Half Duplex mode.

Features

Ideal for half-duplex, full duplex, data monitor and multipoint

Four-wire full duplex or two-wire half duplex application DCE/DTE selectable

Long distance differential signal transmission

Configuration: Point-to-Point, Multi-Point, Simplex/Transmit-Receive-only, monitor

OVERVIEW

The SNV108, 8-port SUN KVM switches, represent another addition of reliable KVM switches from Rextron. It allows one user to control up to 64 SUN computers with one keyboard, mouse and monitor. This exciting product is the answer most IT managers are looking for. Each SUN computer is connected to the NovaView by only two cables, one for the keyboard/mouse and the other for the VGA monitor. Automatic keyboard and mouse simulation technology ensures troublefree SUN computer boot-up and seamless switching among SUN computers. Selecting a SUN computer is as easy as pressing pushbuttons or hot-key commands. Easy-to-use automatic scan ability catches system failures early.

Features

Manage 8 SUN computers with one sets of keyboard, mice and monitor Hot plug-and-play Select a SUN computer by front panel buttons, hot-key commands Hi-resolution 1920 x 1440.

Auto scan for easy monitoring.

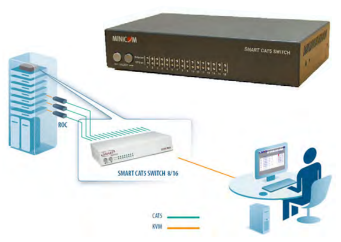
19" rack-mountable. Two-tier cascadable. Audible buzzer for switching confirmation Dual-color LEDs for each SUN computer.

KVM SWITCHES



Smart 108/116

Single user analog KVM switch



OVERVIEW

Control 8 or 16 servers from one keyboard / video / mouse console New ROC (RICC on Cable) technology

Extend distance between computer and switch up to 30m/100ft

Rack-mountable, sleek, 1U space saving design

Multi-layer security protects your corporate data

Better server management, choice of On Screen Display, serial port or push button control

Multi-platform - control USB, PS/2 & Sun servers from the same console

Smart 116 IP

Single user digital KVM switch



OVERVIEW

Remote digital access over LAN, WAN or Internet Local analog access to multiple servers at the rack Compatible with KVM.net centralized management system Innovative CAT5 ROC technology- eliminates cable clutter at the rack Extends distance between servers and switch up to 30 meters/100ft Space saving - sleek, 1U rack mountable Multi-platform - PS/2, and USB support

IP Control

Secure, affordable Remote KVM control



OVERVIEW

Desk-mountable KVM IP solution Compatible with any KVM switch BIOS level access Out-of-band operation Remote Serial access Ideal for remote support/remote service applications Superior remote video quality & mouse control Secure, 128-bit SSL encryption

Smart IP Access

Extend KVM control over IP



OVERVIEW

Adds remote KVM control via IP to servers, computers, and KVM switches Remote Serial control over routers and other devices High security and redundancy capabilities Plug & Play compatibility with legacy KVM systems



PX

Compact, remote KVM access, directly to your computer or server



OVERVIEW

Choice of PS/2, USB or Serial versions

Single port, palm-sized device

Virtual Media for complete remote management

Absolute Mouse Support for reduced installation hassle

BIOS level access over IP connection

Cost-effective & easily scalable

KVM.net enabled

Ideal for isolated/widely distributed servers

Power over Ethernet & external power option

DX System

The multi-functional solution for KVM.







OVERVIEW

Seamless cascading

Seamless power management

Topology-independent viewing

Point-and-click management

SNMP traps settings

Relate name to server/port option

Direct hot-key connection

Automatic system configuration

Built-in 3rd party KVM switch support

KVM.net enabled

Mini KVM Extender

Secure, flexible, affordable. Extend your distance without extending your budget **OVERVIEW**

More security - Look after your investment. Store computers in locked, environmentally controlled room

More flexibility - Place your KVM console where you want and your computer where you need

More efficiency - Make your set up work for you instead of working for your setup

Preserve your investment - Perfect add-on for existing installations- Extend KVM console 70m/230ft from server room, rack or KVM switch

KVM-over-CAT5 - Low cost, low density, easy to install Standard CAT5/6/7 cable

Smart KVM Extender

Control your computer from up to 110m away



OVERVIEW

Extends KVM control over 110m/360ft from your computer or KVM switch Dual-user function - double the power of your computer by allowing 2-user access

2 port KVM switch function

Advanced CAT5 technology - low density cabling that is easy to install

Supports high resolution video 1600x1200@75Hz

Pure hardware solution - software/network independent

Sturdy metal casing

KVM SWITCHES



ViewLink CATx

Micro-mini CATx KVM extender



OVERVIEW

Extend keyboard, video and mouse up to 1,000' over CATx

Advanced automatic compensation and equalization

Automated video skew adjustments

Models available for PS/2, USB or both

Up to 1920 x 1440 video resolution

Features

Cable length compensation adjustments are automatically performed

Video equalization and gain are easily adjusted with simple keyboard commands

Supports: SVGA, VGA, XGA, RGB video modes PS/2 or USB keyboards and mice

Extend a KVM station up to 1,000 feet away from a CPU using CATx cable (CAT5, 5e, 6, or 7)

Video resolutions up to 1600 x 1200 @ 60Hz

Compatible with Rose Electronics KVM switches such as ServeView Pro, UltraView Pro, and UltraMatrix

Operating system independent

Uses a microprocessor to emulate the keyboard and mouse.† The keyboard and mouse on the remote unit do not have to be connected for the PC to boot; only the local unit must be connected

UltraConsole Remote

Digital KVM IP Console switch





OVERVIEW

Access computers, servers, and serial devices locally, over the network, or from anywhere in the world over IP using any supported web

Multi-platform design makes it compatible with PC, SUN, UNIX, Linux, USB, and serial devices

Supports Serial devices such as routers and emulates VT100/VT220 terminals

Secure encryption operation

In an expanded system, connect to as many as 1,000 computers, servers or serial devices

Features

Available in 4, 8, or 16 CPU port models, expandable to as many as 1,000 CPUs

Connect to a remote computer, server, serial device. or KVM switch directly or remotely over IP using any supported† Internet browser

Local KVM port for configuring the UltraConsole 2 and direct local access to the unit

Control PCs, SUN, UNIX, Linux, USB, and serial devices from a single console station locally, over the network, or from anywhere in the world

Up to 4 remote users can connect to the same remote user port simultaneously.† Users connected to the same remote user port share all functions

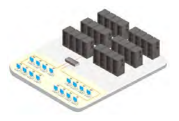
Password security prevents unauthorized configuration and access.† The Security system can be set-up requiring a user ID, password and profile for each user.† This prevents unauthorized configuration and controls computer access

Resolution up to 1280 x 1024

On-screen menu informs you of connection status between units in an expanded system

Xtensys CAT5 KVM Switch





OVERVIEW

Configure any port for CAT5/5e/6/7 or serial devices

Modular architecture and built-in high performance video bus for easy expansion

Auto equalization and skew compensation over CATx for video resolution up to 1920 x 1440

Cascade units for additional expansion

Compatible with CAT5, 5e, 6 or 7 cable

Models available for 0 - 16 users and 1 - 64 CPUs

Space saving Micro-Mini KVM Transmitter

Advanced security features

Features

Auto equalization and skew compensation for a perfect display using CAT5, 5e, 6, or 7 cable

Multi-platform support ñ PS/2, USB, Sun, Unix, Mac, or serial devices

Each computer port can be configured for connection to a computer or serial device

Advanced security for configuration and access

Configuration and access through advanced OSD Remote access over CATx cable

Extremely modular architecture for easy expansion

and cascading Built in high performance video bus to stack units

Models available for 0 - 16 users and 1 - 64 CPUs

User station models available with 1 KVM connection and 1 RJ45 link or 1 KVM connection and 4 RJ45 links

Local port for quick access to the switch

Lifetime free flash upgrades

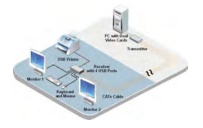
Designed and manufactured in the USA



CrystalView USB2

USB 2.0 and Video Extender





OVERVIEW

Extend video and USB 2.0 peripheral (including keyboard and mouse) up to 150 feet (50m) from the controlling computer

Supports USB 1.1 (low/full speed) and USB 2.0 high speed devices at 480 Mbps

Advanced automatic video compensation and equalization with optional skew adjustments

Available in single, dual, or quad video models

Supports Video resolutions up to 1920 x 1200

Designed to support high powered USB devices

Features

Supports USB 1.1 (low and full speed) and USB 2.0 (high-speed)

Extend single, dual, or quad video and USB 2.0 peripherals up to 150 ft (50m) from a CPU using CATx cable (CAT5, 5e, 6, or 7)

Cable length compensation adjustments (Equalization and gain) are automatically performed

Video equalization and gain can be fine tuned with simple keyboard commands

Automatic video skew adjustments (optional)

Supports:

SVGA, VGA, XGA, RGB video modes Single or Dual head VGA video cards USB keyboards and mice USB 2.0 high-speed peripherals Video resolutions up to 1920 x 1200 @ 60Hz

Up to 500 ma of power is available at each USB port for powering high-power USB devices

Operating system independent

CrystalLink USB Fiber

USB Fiber extender





OVERVIEW

Extend your USB peripherals up to 33,000' over singlemode fiber and 1,650' over

Designed to support high powered USB

Connect four USB devices to the receiver unit

Standard USB hubs can be used to increase the number of USB devices connected

Easy installation

Supports USB 2.0 (high-speed) & USB 1.1 (low/full speed)

Supports USB 2.0 (high-speed) and USB 1.1 (low/full

Extend USB devices up to 33,000' (10km) over singlemode fiber, 1,650' (500m) over multimode

4-USB ports on remote unit

Standard USB hubs can be used to increase the number of connected USB devices

Up to 500 ma of power is available at each USB port for powering high-power USB devices

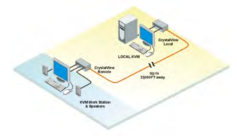
Plug-and-Play installation, no configuration or setup needed. Installation consists of

- Connect transmitter to computer's USB port
- Connect receiver to a USB devices
- Connect transmitter to the receiver with fiber
- Apply power to both the transmitter and receiver and installation is complete

CrystalView Pro Fiber

Fiber KVM Extender





OVERVIEW

Extends keyboard, video, mouse, audio and serial up to 33,000 feet over fiber

Supports DVI and VGA video at resolutions up to 1600 x 1200 @ 60Hz (1920 x 1200 optional)

Supports PC or USB Single or Dual models

Easily adaptable to your system

Features

Supports:

DVI and VGA video modes

PS/2 and USB keyboards and mice

Full stereo audio (optional for speakers & mic)

Serial (RS232 - optional)

Extend a KVM station from a CPU using fiber cable:

(Multimode) 62.5-micron cable up to 650 feet

(Multimode) 50-micron cable up to 1,300 feet (Singlemode) 9-micron cable up to 33,000 feet

Video resolutions up to 1600 x 1200 @ 60Hz (1920

x 1200 optional)

Flexible modular architecture

Compatible with Rose Electronics KVM switches such as ServeView Pro, UltraView Pro, and UltraMatrix

KVM EXTENDERS



tron Rextron Technology, Inc.

KVM Extender USB + PS/2 Models

EKU-222C [REX-EKU222C]



OVERVIEW

The KVM Extender consists of a Computer Unit and a Station Unit that is suitable to locate a keyboard/monitor/mouse set up to 150 meters away from a computer or KVM switch using an inexpensive Category 5 UTP (unshielded twisted pair) cable. It provides an ideal and convenient way to remotely access the computer which is located in a secure, clean or dirty, harsh environment.

Features

Connects the Computer Unit and Station Unit via Category 5 UTP cable

Remotely locates the keyboard, mouse and monitor up to 150m from a computer

Supports PS/2 and USB + PS/2 series for flexible

Video compensation can be adjusted by hotkey to ensure the optimum signal quality for any length of cable within the limit

Easy to get and install the standard cable at lower

Simple indication makes operation user-friendly

Locates the computer away from your desk and work area, saving you valuable space

Allows two users to share a single computer both in local and remote areas. (EKx-222, EKx-221)

Applicable for one console to manage two computers locally and remotely (EKx-222, EKx-

Beeps confirmation for key control makes the operation easier and cross-checked

Supports for standard PS/2 keyboard & mice, including Microsoft IntelliMouse

Compatible with XGA, VGA, and SVGA system

KVM Extender USB Console Models

EUC-222

[REX-EUC222C]

OVERVIEW

The console Extender allows VGA, mouse and keyboard to be extended up to 150 metres using Cat5 UTP/STP cable. PS2 console ports on the units and upplied with 2 to 1 USB/VGA 1.8m cables. Maximum resolution 1280 x 1024 at a distance of 100m



VGA EXTENDERS



EV-214 [REX-EV214]

CATE GAN CONTROL Local unit

Remote unit

OVERVIEW

The VGA CAT5 Extender pair enables you to transmit VGA signals up to 150M (500 ft.) away with resolution up to 1024 x 768. Featuring common mode noise suppression circuit for superb VGA quality via inexpensive unshielded twisted pair CAT5 cables.

The Local unit duplicates the input signal for local use and transmits the VGA signal to a Remote unit. Upon receiving the VGA signal via a CAT5 connector, the Remote unit broadcasts the signal to two VGA outputs.

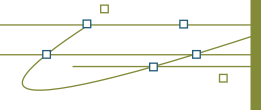
Features

Ultra compact

Extend VGA and audio signals for up to 150M Use CAT5 cables for easy installation Local unit supports two VGA Remote unit supports two VGA For broadcast, demo and exhibit Automatical power-save when VGA input is lost

FOR A COMPREHENSIVE PRODUCT LISTING, PLEASE PHONE US











OVERVIEW

The Integra and Integra Pro offer the ultimate in styling and computer management. With a keyboard, mouse, TFT LCD panel and an Integra KVM switch module housed in an industry standard 19" 1Uheight rack drawer, it saves you up to 1/3 of valuable real estate from a rack cabinet. Better yet, when the Integra Console is cascaded with other Integra KVM switch modules to increase server management capacity, you save even more!

Features

Modularized KVM switch design.

Integra KVM switch modules are available for PS/2, USB, or Sun interface with 8-or 16-port.

Flip-open 15" LCD panel supports resolution 1024x768; 17î and 19î LCD panel support resolution 1280x1024 respectively.

For managing computers with PS/2, USB, or Sun interface.

For rack cabinet with depth from 20"(50cm) and up (with appropriate Rear bracket & extension kit). Standard 19" 1U rack drawer.

Ergonomic hand rest design.

Locking mechanism locks the drawer when pulled out, pushed in, or folded down.

Full 105 key, low-profile, sturdy keyboard included. Ultra sturdy, tilt-free, two-piece Rear Bracket and Extension design.

Quick and easy installation.

A universal C-36 connector for connection between console drawer and Integra KVM switch module. Supports Sun keyboard mapping and Mac keyboard mapping.

Optional Built-in -48V/-24V Power Module available. User-replaceable keyboard with various languages

User-replaceable touch pad for easy replacement. Touch pad with simulated wheel control.

19" Rack Mount Kit

RMK-04 [REX-RMK04] RMK-08 [REX-RMK08]

OVERVIEW

Rack Mount accessories enable you to mount Rextron KVM switches to standard 19" rack cabinet. A specially designed cable support bar unloads most of the cables weight from the switch and makes cable management easy.

Also available for 8-port and 16-port KVM switches.



Rextron Cables

OVERVIEW

Rextron's premium cables have gold-plated, solid pins inside the PS/2 connectors and use coaxial wires for red, green and blue signals to ensure the highest performance. The VGA cables inside are double-shielded and comply with UL-2919 specification. Our keyboard and mouse cables are also built with the top quality standard to comply with UL-2464 standard. 30m (100ft) cables are available upon request.



DIGITAL SIGNAGE



Audio Video Display System

Distribute multimedia content to hundreds of digital signage displays in real time





OVERVIEW

Distribution to hundreds of display screens over flexible CAT5 cable

High resolution (1200x1600@75Hz) support Extend displays up to 110m/360ft from the player/computer

Out-of-band - frees network from heavy image

No player or computer needed at display end Optional 2 button control accessory via serial



DS Vision 3000

The ultimate player-to-screen distribution and control





Supports HD resolutions

Stereo-audio

OVERVIEW

Remote screen query

Group screen on/off command

Palm-held video tuning unit

CATx cable flexibility

DDC support

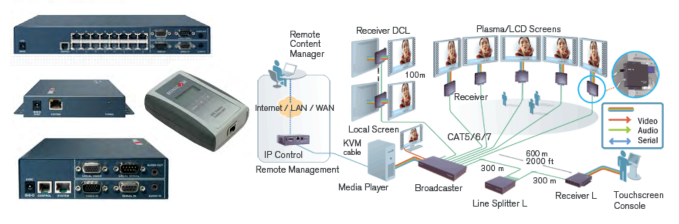
Out-of-band operation

VESA standard mounting

Extended 600m/2000ft range

Dual Cascade Long Unit

Supports daisy chain configurations





Rextron Technology, Inc.

Video Splitter

VSA-12 [REX-VSA12] VSA-14 [REX-VSA14] **VSA-18** [REX-VSA18]



OVERVIEW

Simultaneously broadcast one VGA signal up to 8 different monitors can never be easier with Rextron's high-end video splitters. With breakthrough video enhancement technology, Rextron once again pushes the bandwidth to 350Mhz for crisp clear video quality. Available with two, four and eight

ports, all models can be cascaded to increase

the number of VGA outputs.

These superb high bandwidth Video Splitters are best for demo, test, meeting and exhibits. If you are looking for Video Splitters exceed your expectation, suit your need and budget, Rextron's elite VSA line is all you need.

Features

Automatic power save mode when input signal

Boosts signal up to 65m (210ft)

LEDs for input signal and power-save status

Cascade operation for increased VGA outputs For high bandwidth and high resolution application Supports VGA, SVGA and multi-sync monitors

VGA Splitter

VSA-108 [REX-VSA108] VSA-116 [REX-VSA116]





OVERVIEW

The VSA-108 and VSA-116 video splitters broadcast and boost one VGA signal source for 8 or 16 VGA monitors. There is no software or interface card to install. Simply connect the cables, power up the system and you are ready to duplicate VGA images to multiple monitors with excellent clarity. Superb high bandwidth circuit enables a high-resolution VGA signal of 350Mhz to be diplayed on multiple monitors.

Features

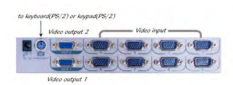
Rack mountable

Duplicate one VGA port to multiple VGA outputs. Effective transmission distance is 65M(210ft) with

UL-2919 rated VGA cables. Automatic power-save when VGA input is lost. Applicable to VGA, SVGA and multi-sync monitors. Cascaded operation for increased VGA outputs Crisp clear VGA images

VGA Selector

VSA-401 [REX-VSA401] VSA-801 [REX-VSA801]





OVERVIEW

The VSA-401 and VSA-408 video selectors offer 4 and 8 video signal inputs from PC ends respectively. Relatively, there are two video outputs available for you to select and display either on screen or through a projector. The device is ideal for a wide variety of applications such as meetings, presentations, education and seminars.

Features

Switches 4 or 8 VGA input (video sources) to monitor Supports VGA resolution up to 1920 x 1440 Applicable to VGA, SVGA, and multi-sync monitors. Operated by Hot Key and PS/2 keyboard (or PS/2

Supplies two VGA outputs

Auo-scan detects the linked computers

LED shows the active status of VGA input source.

NETWORKING RACKS

Network Server Cabinets

37U 600 x 800mm [RCK-SH-05A-37U] 42U 800 x 1000mm [RCK-SH-05A-42U]









OVERVIEW

Static loading: 800Kg

Width: 600, 800mm, Depth: 600, 700, 800, 900,1000mm

Tinted glass front door, optional mesh front & rear doors available

RU markings printed on front & rear mounting

Lockable, removable side panels

Doors can be hinged left or right side

Interior space can reach 740mm max

Supplied standard with fixed shelves, fans, cage nuts, casters and levelling feet

Supplied complete (no assembly required) or in Flat Pack format (FP codes)

Gloss black colour, easy clean surface Material: SPCC quality cold rolled steel

Thickness: Square hole strips 2.0mm, others 1.2mm

Surface Finish: Degrease, acid pickling, rust prevention and parkerizing, pure water

cleaning, static electricity plastic painting.

Complies with ANSI/EIA RS-310-D, IEC297-2, DIN41491; PART1, DIN41494; PART7, GB/T3047.2-92

Compatible with 19" international standard and metrical standard & ETSI standard.

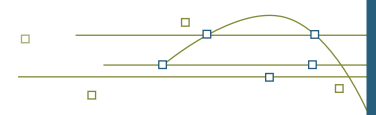
MODEL	WxH	CAPACITY	INCLUDES
RCK-SH-05A-37U	600 x 800	37U	Ventilated mesh front door, 4 cooling fans, 3 fixed shelves, 50 cage nut screw, 4 castors
RCK-SH-05A-42U	800 x 1000	42U	Ventilated mesh front door, 4 cooling fans, 3 fixed shelves, 50 cage nut screw, 4 castors

Mesh Doors Non-tinted glass doors optional

MODEL **INCLUDES**

600mm wide, 37RU Server cabinet RMD37-600 RMD42-800 800mm wide, 42RU Server cabinet





Swing Frame Wall Mounted Cabinets

6U 600 x 550mm right open [RCK-SH-02BC-6USF] 9U 600 x 550mm right open [RCK-SH-02BC-9USF] 18U 600 x 550mm left open [RCK-SH-02BC-18USF]



OVERVIEW

Includes fixed shelf & fan kit

Left & right hinged backmount models (seperate models) Max loading: 60kg

Quick open side doors for easy install and maintenance

RU markings printed on both front & rear mounting rails

Back entry, Top and bottom wire path

Wall installation type

Lockable via keys

Tinted glass front door

Supplied complete, no assembly required

Gloss black colour

Easy clean surface

Venting on front and sides

Material: SPCC quality cold rolled steel

Thickness: Square hole strips 2.0mm,

others 1.2mm

Surface Finish: Degrease, acid pickling, rust prevention and parkerizing,

pure water cleaning, static electricity plastic painting.

Complies with weetANSI/EIA RS-310-D, IEC297-2, DIN41491; PART1,

DIN41494; PART7, GB/T3047.2-92 standards.

MODEL	WxDxH	CAPACITY	HINGE	INCLUDES
RSFWM6	600 x 550 x 368	6RU	Right	Glass front door, 1 x fan, 1 x fixed shelf, 30 x cage nuts
RSFWM9	600 x 550 x 501	9RU	Right	Glass front door, 1 x fan, 1 x fixed shelf, 30 x cage nuts
RSFWM18L	600 x 550 x 901	18RU	Left	Glass front door, 1 x fan, 1 x fixed shelf, 30 x cage nuts







NETWORKING RACKS

Wall Mount Cabinets

6U 600 x 450mm [RCK-SH-DSFF-6UWB] 9U 600 x 450mm [RCK-SH-DSFF-9UWB]





OVERVIEW

Includes fixed shelf & fan kit Max I oading: 60Kg

Quick open side doors, easy to install and maintain

RU markings on front & rear mounting rails

Top and bottom wire path

Wall or Floor installation type

Convenient and quick wall mounting

Lockable via keys

Tinted glass front door

Supplied complete, no assembly required

Gloss black colour, easy clean surface

Material: SPCC quality cold rolled steel

Thickness: Square hole strips 1.2mm, others 1.0mm

Surface Finish: Degrease, acid pickling, rust prevention and parkerizing, pure water cleaning, static electricity plastic painting.

Complies with ANSI/EIA RS-310-D, IEC297-2, DIN41491; PART1,

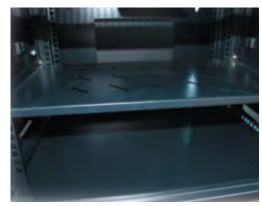
DIN41494; PART7, GB/T3047.2-92 Compatible with 19" internation standard and metrical standard &

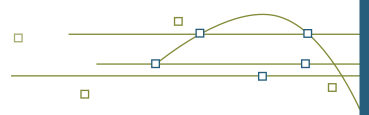
ETSI standards.

MODEL	WxDxH	CAPACITY	INCLUDES
RWM6	600 x 450 x 368	6RU	Glass front door, 1 x fan, 1 x fixed shelf, 30 x cage nuts
RWM9	600 x 450 x 501	9RU	Glass front door, 1 x fan, 1 x fixed shelf, 30 x cage nuts









Cantilever 1U shelf

SH-J017 [RCK-SH-J017]

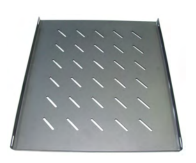


Fixed shelf

SH-J018

for 800mm depth cabinet [RCK-SH-J018]

for 1000mm depth cabinet [RCK-SH-J018-1000]



Sliding shelf SH-J015

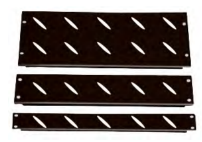
400mm depth for 600/800 cabinet [RCK-SH-J015-800]

600mm depth for 1000 cabinet [RCK-SH-J015-10 00]



Blanking panel SH-J019

1U [RCK-SH-J019-1U] 2U [RCK-SH-J019-2U]



Heavy Duty Castor SH-J021 [RCK-SH- 1021]



Cooling fan

SH-J020 [RCK-SH-J020-FAN]







NETWORKING CABLING

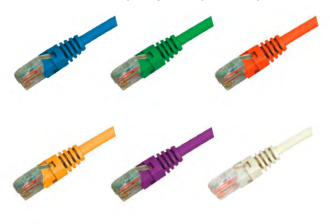
CAT5 NETWORKING CABLING

Easypull Box - 305m Solid cable [NETCAT5SOLCAB305] Stranded cable [NETCAT5STCAB305]



CAT5 FLY LEADS

We manufacture any length of fly lead required.



CAT6 NETWORKING CABLING

Solid cable [NETCAT6SOLCAB305] Stranded cable [NETCAT6STCAB305]



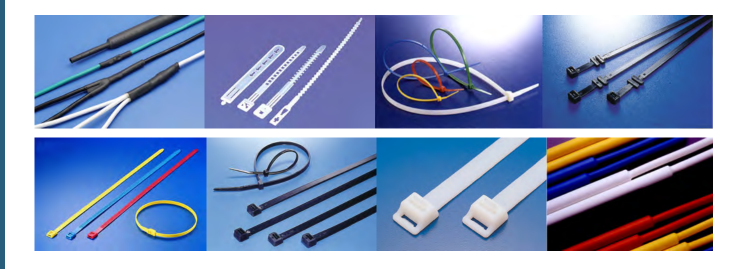
CAT6 FLY LEADS

We manufacture any length of fly lead required.



CABLE TIES

Large variety available - please enquire



SPIRAL BINDING

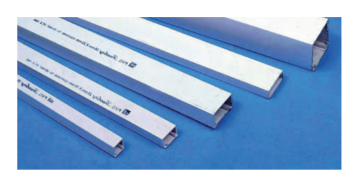
Small Transparent Spiral Binding [NET-SPIRAL-TR-SM] Small Black Spiral Binding [NET-SPIRAL-BL-SM] Big Transparent Spiral Binding [NET-SPIRAL-TR-B] Big Black Spiral Binding [NET-SPIRAL-BL-B]





TRUNKING

25mm x 16mm EGA 3m length [NET-TRUNK-25-16] 40mm x 25mm EGA 3m length [NET-TRUNK-40-25] 16mm x 16mm EGA 2m length [NET-TRUNK-16-16] 40mm x 40mm EGA 3m length [NET-TRUNK-40-40]



PATCH PANELS



OVERVIEW

Linkqage provides the cutting edge of augmented Category 6 Patch Panel to meet tomorrowis most advanced and performance-critical applications. The terminal is supplied with T568A and T568B wiring configurations. They allow a quick connection of the wire with high safety and prevent any possible incorrect installation.

This product is suitable to Cat6 connecting hardware applications according to EN 50173-1 and ISO/IEC 11801.

Features

Performance conforms to TIA/EIA-568-B.2-1, ISO/IEC 11801 and EN 50173-1 Category 6 specifications.

Supports T568 A&B Wiring & Easy

16(1U)& 24(1U) & 48(2U) Ports available

Offers total solution of your Local Networking Area

Terminate using 110 or Krone tools.

Backward compatible to Category 5e, 5, and 3.

IDC connector can accept 22-26 AWG solid and stranded cables.

Stuffer caps provided.

HEATSHRINK TUBES



CABLE SUPPORT BAR [NET-SUP-BAR]



NETWORKING CABLING

CABLE TESTERS

Cable Tester Network/Datacom/Telecom



LANtest Universal LAN/Phone UTP/Ethernet Cable tester [NET-TEST-MID]



TOOLS

Modular Crimping Tool HT-N5684



Modular Crimping Tool HT-200A



Punch Down Tool



OVERVIEW

For crimping modular plug 8P8C(RJ45), 6P6C(RJ12), 6P4C(RJ11), 4P4C & 4P2C PLUGS. 4P crimper located on the back side of the tool

Cut & strip by one operation. Easy & effective.

Economic type, light weight. Durable & compact tool.

With round cable stripper.

OVERVIEW

For crimping modular plug 8P8C(RJ45),6P6C(RJ12),6P4C(RJ11), 4P4C & 4P2C PLUGS. 4P crimper located on the back side of the tool

Cut & strip by one operation. Easy & effective.

Economic type, light weight. Durable & compact tool.

With round cable stripper.

OVERVIEW

With adjustable impact pressure control.

The storage on the top of tool isfor storing on piece of spare blade.

Blades sre interchangeable and reversible.

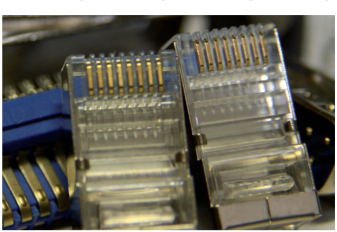


BOOTS [NET-BOOT]

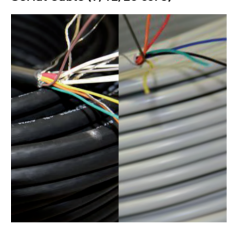


UTP CONNECTORS

CAT5 - solid [NET-CAT5SOLCON] and stranded [NET-CAT5STCON] CAT6 - solid [NET-CAT6SOLCON] and stranded [NET-CAT6STCON]



RAW CABLE VGA Cable (CAB-RAW-SVGA) Serial Cable (7/12/25 core)



WALL BOXES CAT5 [NET-CAT5WALL] CAT6 [NET-CAT6WALL]



CABLE MARKERS
[NET-MARKER]



INLINE CONNECTORS RJ11 Inline Connectors [NET-RJ11INLINE]



MODULAR CABLE & CONNECTORS

Mod 4 Telephone Cable [NET-RJ11CAB100] Connectors [NET-RJ11CON]



CONVERTERS

USB to PS/2 Adapter [CNV-USB-PS2-ADA]





OVERVIEW

2 downloadstream PS/2 Connector High power device on a currrent 500mA Based on USB specification 1.1 compatibility PS/2 keyboard and PS/2 mouse work together under one adapter

USB To Serial Adapter

[CNV-USB-SER-ADA]



OVERVIEW

USB Specification Rev. 1.1 compliant Support the RS232 Serial interface Over 1Mbps data transfer rate Support remote wake-up and power management

USB To Parallel Converter

[CNV-USB-IEEE1284-ADA]



OVERVIEW

USB specification revision 1.1 compliant USB Printer Class Specification 1.0 compliant USB full speed (12Mbps) with bus powered True Bi-directional parallel communication

USB v2.0 5M (16ft) **Extension Cable**

[CNV-USB-EXTA-5M]



OVERVIEW

Compliant with USB specificatin v2.0 Active USB extension cable, assure good signal quality to meed USB specificatin Extend up to 25m (serially connecting up to 5 segments), no signal dégradation Available for USB port

Support Win98/2000/XP Mac OS v9.0 or higher

USB To Serial Adapter

[CNV-USB-SER-PAR-ADA]



OVERVIEW

Compatible with USB 2.0 and 1.1 Supports wake-on-line & power management

No IRQ, DMA, I/O Address resources required Hot swappable

Easy plug & play

Serial high speed transfer up to 230400 bps Parallel port support ECP/EPP/SPP mode Parallel transfer speed up to 1.5 MB/sec Supports WindowsR 98, Me, 2000, XP, Server 2003, Vista 32/64 bit.

USB to Dual Serial **Port Adapter**



Smart USB to RS-232 (DB 9-pin male serial port) interface

Supports various serial devices modems, PDAs, cellular phones, digital cameras, card readers, and more

Easy Plug and Play Installation

Supports serial transmission rate up to 230400 bps

No IRQ resource required

Bus Powered °LC no separate power supply or battery required

Supports WindowsR 98, Me, 2000, XP, Server 2003 and Vista 32/64 bit

DVI Female to HDMI Male Adaptor, Swivel type

ADS-DVI F-HDMI M

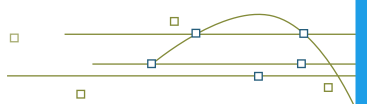


DVI Male to HDMI Male Adaptor, Goldplated

ADS-DVI F-HDMI M







UNITEK HDMI Extender

[CAB-Y-5115]



OVERVIEW

One pair as a full functional module, no need of setting. Use CAT-5E cable to substitute HDMI Cable to achieve long distance transmission.

Follow the standard of IEEE-568B

Transmission distance reaches up to 60 meters

Auto-adjustment of feedback, equalization and amplify, the user does not need to care about the length of the cable

Signaling rates up to 2.25Gbits in support of 1080P display Each port supports HDMI or DVI inputs HDCP compliant

UNITEK HDMI Extender

[CAB-Y-5110]



OVERVIEW

Lengthens the high clear video frequency and the numeral tonic train signaling with.

Allows you to have custom-made the HDMI electric cable to 70 meters. (35meters each side)

Supports many kinds of high clear resolution to 1080p

Does not have the installation procedure, Plug

It assembles the HDMI attachment, the transmission compatible HDCP video frequency.

USB2.0 To IDE/SATA II Adaptor

[CNV-USB-IDE-SATA-ADA]

OVERVIEW

USB (Univeral Serial Bus) Version 2.0 Compliant SATA II (Serial ATA II) Version 1.0a Compliant

USB Mass Storage Class Bulk-Only Transport Specification Compliant Dual-Head IDE Connector (40pin and 44pin) plus one SATA II

Support SATA HDD, 2.5" / 3.5" HDD, 5.25" CD/DVD-ROM, CD-RW, COMBO, DVD-RW, DVD-RAM

Operates with one IDE and one SATA HDD Simultaneously Support Plug and Play

Data Transfer Rate: 480Mb/s(Max), 52X CD recording, 16X DVD

External Power Supply Provided: 100V~~240V AC,50HZ/60HZ, 3C/UL/CE Certificated

CABLES

HDMI / DVI /VGA

HDMI Male to Male cable

Available in 1.8m, 3m, 5m, 10m, 20m, 25m

[CAB-HDMI-MM-3M] [CAB-HDMI-MM-5M/24] [CAB-HDMI-MM-10M/24] [CAB-HDMI-MM-20M/24] [CAB-HDMI-MM-25M/24]



HDMI to Mini HDMI cable

Available in 2m, 5m

[CAB-MHDMI-HDMI-2M] [CAB-MHDMI-HDMI-5M]



HDMI to DVI-D Male cable



Digital DVI-D cables



Analogue/Digital DVI-I cables



DVI-I to VGA cable [CAB-DVI-15MDVIDL-2M]



Coaxial Shielded VGA **Extension cable**

Available in 1.8m, 5m, 10m, 20m, 30m, 40m



Coaxial Shielded VGA Male/Male

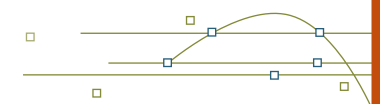
Available in 1.8m, 5m, 10m, 20m, 30m, 40m



Linkqage manufactures all lengths of VGA cable.



USB 2.0 / FIREWIRE



USB 2.0 Type A / Type B cable

[CAB-USB-1.8M] [CAB-USB-5M]



USB 2.0 Type A **Extension cable**

[CAB-USB-EXTP-3M]



USB 2.0 Type A / Type Mini B

[CAB-USB-MINI-1.8M]



Firewire 6P Male/Male

[CAB-FW-6-6-1.8M]



Firewire 6P Male to **4P Male**

[CAB-FW-6-4-1.8M]



Firewire 4P Male to **4P Male**

[CAB-FW-4-4-1.8M]



Firewire 2 9P Male/Male

[CAB-FW-9-9-1.8M]



Firewire 29P Male to **6P Male**

[CAB-FW-9-6-1.8M]



Firewire2 (9P Male to **4P Male**

[CAB-FW-9-4-1.8M]



CABLES

COMPUTER CABLES

Parallel Printer cable 25 Wire

[CAB-PAR=DB25M-CEN-1.8M]



DB25 Male/Male cable

[CAB-SER-DB25M-M-1.8M]



DB25 Male/Female Cable

[CAB-SER-DB25M-25F-1.8M]



DB9 Extension Cable

[CAB-SER-9M9F-1.8M]



PS/2 Extension Cable

[CAB-PS2-6M6F-1.8M]



PS/2 Male/Male Cable

[CAB-PS2-6M6M-1.8M]



Serial ATA **Data Cable**



Serial ATA Power cable/splitter



IDE Internal Data cable

[CAB-IDE-46CM]

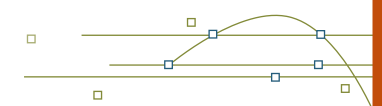


Integrated Power cables

[CAB-PWR-Y-HDD]



COMPUTER ADAPTERS



DVI TO VGA adapter

[ADA-DVIF15M] [ADA-DVIM15F]



HDMI to **DVI-I** adapter

[CAB-SADA-HDMIF/DVIM]



HDMI to DVI-D Adapter

[CAB-ADA-HDMIM/DVIF]



Serial ATA to IDE converter

[CAB-MF420]



DB9 to D25 adapter

[ADA-9M25F]



DB9 Gender changer

[ADA-9M9M]



VGA Gender changer

[ADA-9F9F]



DB15 Gender changer

[ADA-25F25F]



DB25 Gender changer

[ADA-25M25M]



CABLES

AUDIO / VIDEO CABLES

RCA Audio Cables



RCA Audio/Video Cables



RCA Audio/RG59 Video Cables



RCA Extension cable



RCA to Stereo Plug cable



RCA Digital Audio cable



S-Video Cable



S-Video to RCA cable



Stereo plug cables





custom cabling

LINKQAGE MANUFACTURES A WIDE VARIETY OF COMPUTER AND POWER CABLES TO YOUR INDIVIDUAL SPECIFICATIONS.

PLEASE CONTACT US FOR MORE INFORMATION

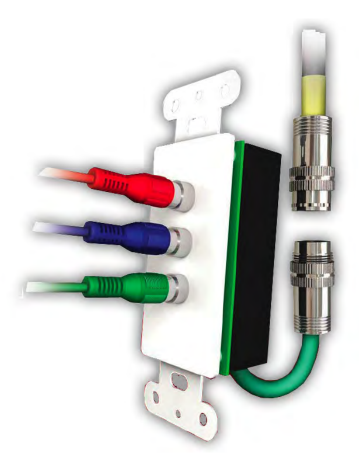
CABLES SPECIALISED

RapidRun[™]

RapidRun is the first modular cabling system built from the ground up to save installation time, accommodate last-minute changes, and reduce the likelihood of return service calls due to faulty field terminations.

It truly is an evolutionary product, designed to evolve with customers' constantly expanding needs. RapidRun pioneered a modular wall plate, providing the reliability of a factory termination in the field plus RapidRun Digital offers the first full bandwidth digital video wall plate solution with an integrated equalizer/extender.

And the engineers of RapidRun aren't finished yet. We take our customer comments to heart and continue to refine and redefine our system to make your installations easier and even more profitable.



Award Winning

RapidRun's concept and design has not only earned devotion from our customers, but has garnered some of the industry's highest honors as well. Audioholics.com presented their Product of the Year award to RapidRun in 2005 and to RapidRun Digital in 2006.

The Consumer Electronics Association TechHome division also granted RapidRun their prestigious Mark of Excellence award in 2006, and awarded the same honor to RapidRun Digital in 2007.









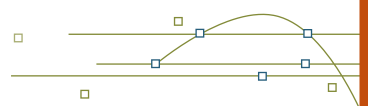
Faster Installations. Rapid Return On Investment.

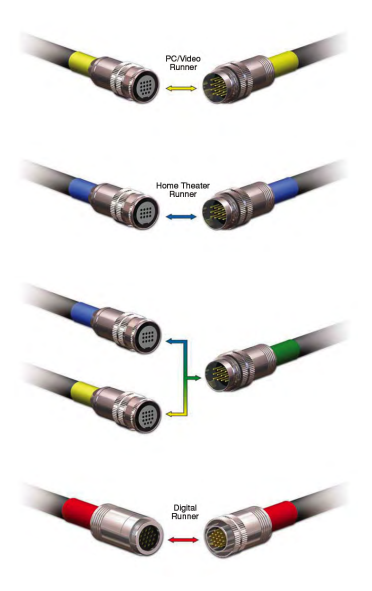
Make every custom installation easier with RapidRun, the modular interconnect system designed for A/V and VGA applications. Putting an end to restrictive cabling and time-consuming installation, the genius behind RapidRun starts with the Runner - the main base cable that runs through walls, rooms, and fixtures.

Its revolutionary design supports multiple signal types over a single cable - such as composite video, S-Video, and component video. And now, with NEW digital capabilities, it supports any combination of HDMI™ and DVI™ video too.

Time-Saving, Money-Saving RapidRun™:

- Eliminates terminating hassles Color-coded Break-Aways require no tools, training, splicing or soldering.
- Terminates in less than a minute Just attach the appropriate Break-Away to the Runner and you're done.
- Re-terminates for easy upgrades Evolve with your customers' needs without pulling new cable or incurring additional cost.
- **Provides endless applications** Ideal for home theaters, offices, auditoriums, boardrooms, schools, restaurants, digital signage, and more.
- **Boosts return on investment** Effortless installation increases productivity.





RapidRun™ Connector Technology -Seamless Connectivity, Maximum Flexibility.

The secret to RapidRun''D5s flexibility is its cutting-edge connector technology, which creates a lossless connection between Runner and Break-Away. A precision-machined connector shell is cut from solid brass and plated to a bright nickel finish. Also, to resist the effects of oxidation and ensure years of reliable operation, the connector terminals are gold-plated.

Runner cables are terminated with female connectors, eliminating the risk of fatal damage to a pin. To provide maximum installation ease, the female connectors include a protective cap with pullingeye. While able to withstand a maximum pulling tension of 30lbs., the split ring will fail long before damage can be done to the delicate termination points.

The overall connector shape also plays an important role in RapidRun's ease of installation. The unique geometry of the female connector allows for it to glide through 3/4" conduit, while the tapered rear of the connector provides enough relief to allow the connector to pass through a 90° sweep.*

For effortless connection to the Runner, Break-Away terminations are finished with a male connector. Just align the red arrows to guide the connectors together and tighten the knurled locking ring. Pin configurations and mechanical keys allow acceptable combinations to easily mate, while blocking incompatible Break-Away combinations that could adversely affect signal transmission.

Installers benefit from powerful performance advantages, including:

Uncompromised signal integrity: pin pitch and insulator material make our connector virtually transparent to the delicate video signal, resulting in minimal signal loss.

Dirt and damage protection: the pulling caps protect the delicate contacts within the connector from the dirt, dust and damage - common on job sites.

Flexible durability: while durable enough to withstand 30lbs. of pulling tension, the connector is small enough to pull through 3/4" conduit and even a 90° factory-manufactured sweep*.

*Sweeps bent in the field may result in a smaller diameter or "flattened" sweep.

CABLES

SPECIALISED

RapidRun™ Runner™ Technology

Imagine pulling a VGA cable through 3/4" conduit with a 90° sweep - and not worrying about all those small pins when you're done. Ever better, imagine switching the installed cable from VGA to component video or switching DVI™ to HDMI™ in less than a minute. RapidRun makes these scenarios a reality. Never before has an interconnect system offered such adaptability. We know that your customer requirements are always in motion.

For example, the PC you pre-wired today might become a DVD player when you return to install the system. To address this, RapidRun has the capability to carry multiple signals over one Runner and even re-task the Runner you've already installed. Our selection of Runner cables easily meets the needs of even the most elaborate audio/video systems today... and foreseeable future.

PC/Video Runners

- Three-28 AWG coaxial cables with braided copper shielding,three-24 AWG twisted pair plus a single 24 AWG pair
- Mylar™ foil shield
- **UXGA** Runner for PC applications
- UXGA supports resolutions up to 1600 x 1200 pixels
- Pulling cap designed to withstand 30lbs. of pulling tension
- Available in CL2 rated jacket for residential installations or CMP jacket for commercial installations





Home Theater Runners

- Five-miniature coaxial assemblies
- AWG stranded copper conductors with Mylar™ foil and 85% braided copper shield
- Ideal for audio/video and component video applications
- Compatible with analog and S/PDIF digital audio
- Pulling cap designed to withstand 30lbs. of pulling tension
- Available in CL2 rated jacket for residential installations or CMP jacket for commercial installations



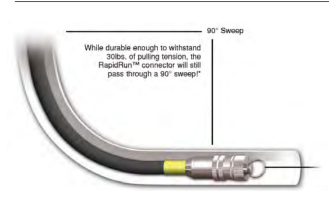


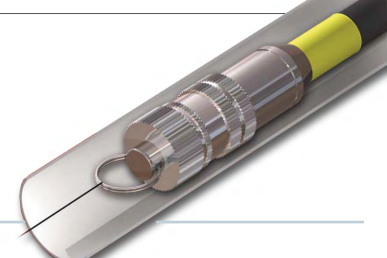
Digital Runners

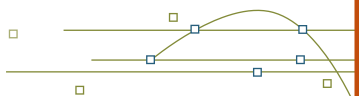
- Four-24 AWG twisted pairs with Mylar™ foil and drain wire, a single-24 AWG twisted pair plus five-24 AWG conductors
- Optimized design for TMDS uncompressed digital video; HDMI™ and DVI™
- Overall MylarTM'AA foil shield and tinned copper braid
- Pulling cap designed to withstand 30lbs. of pulling tension
- Ideal for home theater and PC applications
- CL2 rated PVC for in-wall installation











Break Away From Rigid Connection Choices with Adaptable, Efficient **Break-Away Terminations.**

You'll select from two Break-Away termination options: Decora*-compatible Break-Away wall plates and Break-Away Flying Leads. Just choose the right termination for your application - without having to worry about performance variation or installation barriers. In fact, you can even mix flying leads with wall plates. For example, opt for flying leads when cables terminate directly to the back of an A/V component rack, and use a wall plate when it will be visible next to a projector.

You have a choice of more than 20 signal configurations with RapidRun Break-Aways. Combined with your choice of wall plate colors and flying lead lengths, RapidRun offers more than 100 configuration options! For easy disguise on a theater ceiling, Break-Away wall plates are available in traditional white, ivory and black. Plus, Break-Away flying leads are available with 24-karat gold-plated connectors in lengths of 1.5ft, 3ft, 6ft and 10ft. Combined with our unique DIN wall plates, they truly do provide the ultimate flexibility and utility.

Most importantly, the versatility of RapidRun is unsurpassed because it can grow as your system grows. Imagine this: you build your dream home theater system with a new 50" plasma screen and transfer your 27" TV to the bedroom. You can simply run an HT Runner cable terminated with S-Video and stereo audio to play DVDs or PVR programs from the living room on the TV in your bedroom. Then when you're ready to upgrade your 27" bedroom TV to a 42" LCD, you can just change the Break-Away terminations. Component video and stereo audio (or S/PDIF digital audio) Break-Away terminations will turn your bedroom into a theater everyone will envy - for less than the cost of a family outing to the movies!

Each Break-Away is color-coded to match with an appropriate Runner:

- Red Break-Aways are compatible with red digital Runners
- Blue Break-Aways are compatible with blue Home Theater (5-coax) Runners
- Yellow Break-Aways are compatible with yellow PC/Video Runners
- Green Break-Aways are compatible with both yellow and blue Runners (remember: yellow and blue make green)

Just match the colors and you can't go wrong!

RapidRun Digital Exclusive: The FIRST wall plate solution with an integrated equalizer/extender!

With NO DEGRADATION of signal or resolution, our patent-pending RapidRun Digital active wall plate extends the Runner's transmission capability up to 65ft. - making it ideal for home theaters, multi-room hookups and longer runs. Conveniently fitting into any standard electrical box, it's the first HDMI™ and DVI™ wall plate solution with an integrated equalizer/extender.







POWER



3 Port multi-plug with switches



10 Way Multi Extension (5x16a, 4x5a+din)



5 Port muti-plug with switches

[PWR-MP-5PS]

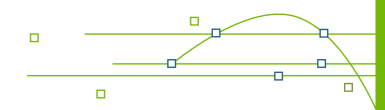


10m Extension lead



20m Extension lead





3-prong Standard Plug



Normal and dedicated SA plugs

1.8m Power **Extension Cable**



1.8m kettle power extension cable. Extend your existing kettle power connection. Custom lengths can be manufactured.

Y-Power splitter Cable (2x hard drives)



Internal Y-Power splitter. Connect 2 hard drives to one power connection.

3-headed 4m Power cable



Connect 3 kettle power devices to one SA power plug

1.8m British Power Cable | 1.8m Power cable, with clover connector



1.8m Britsh power cable with small clover power connector for Notebooks

Figure 8 cable for notebooks



Figure 8 cable for notebooks

Power Sockets

Female Socket [PWR-IECF] Male Socket [PWR-IECM]



Male and female power connections for custom-made lengths of power extensions

1.8m British Power Cable



1.8m British power cable for British power sockets

dedicated plug



1.8m dedicated kettle power cable used for dedicated power sockets

Serial ATA internal Y-splitter



Serial ATA power to internal power adapter. Connect 2x Internal Serial ATA connections to one power connection.

3m 2-headed Dedicated **Power Cable**

[CAB-PWR-2H-D-3M]



Connect two power devices to one SA dedicated power socket

TA32 clover power cable for notebooks



Dedicated clover power cable for Notebooks. For dedicated sockets

AUDIO AND VIDEO CONVERTERS

PC/Component to HDMI Converter

CP-261H [CNV-CP-261H]





OVERVIEW

The CP-261H converts analog PC/RGB or HD YPbPr and their associated audio source to digital HDMI format.

It enables you to connect your PC VGA out or DVD YPbPr out to the HDMI input of the new HD ready HDTV.

Component to RGB colour space converter

CP-265 [CNV-CP-265]





OVERVIEW

CP-265 is a plug-n-play component (YPbPr/YCbCr) to RGBHV color space converter.

It allows you to view HDTV programs from your DVD players, video games, or HDTV Set Boxes on your PC monitors or projectors via PC VGA input.

Video Scaler Box

CM-390 [CNV-CM-390]





OVERVIEW

The CM-390 is a compact, high performance scaler that upgrades your composite and S-Video source to high definition PC/HD resolution.

Video Scaler with w/HDMI output

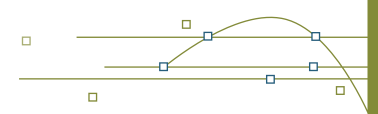
CP-392 [CNV-CM-392]





OVERVIEW

CM-392 is designed to convert Composite and S-Video to a variety of computer and HDTV resolutions. It handles video input from TV systems of NTSC, PAL TV standards. Cypress CM-392 has many great features to enhance video performance and is ideal for use in professional large screen presentation.



CV/SV to WXGA Converter

CM-396 [CNV-CM-396]



YPbPr/YCbCr/VGA/DVI-D/HDMI to DVI-D(1080p)/HDMI(UXGA & 1080p)) scaling box

CP-255H [CNV-CP-255H]





OVERVIEW

The CM-396 is a low cost video to PC converter that converts CV/SV (NTSC or PAL system) to 3 PC resolutions-XGA, SXGA and WXGA.

It allows you to view your DVD, VCR or game video source on your PC monitor.

OVERVIEW

An ideal company to your HDMI TVs, CP-255 series is a professional universal scaler with ultra high bandwidth (205MHz).

It accepts both analog and digital input and outputs a variety of scaled DVI or HDMI resolutions.

Pro-HDMI Equalizer for long distance transmission

CP-269HM [CNV-CP-296HM]





1x4 HDMI Splitter

CHDMI-4 [CNV-CHDMI-4]





4x1 HDMI Switcher

CHDMI-41 [CNV-CHDMI-41]





OVERVIEW

CP-269HM is a high performance cable equalizer allows HDMI/DVI cable runs up to 50meters. It corrects digital error and automatically provides equalization up to 40dB to compensate for cable transmission loss, it will eliminate digital noise (sparkles) to ensure you to receive perfect HDTV picture after long cable transmission.

OVERVIEW

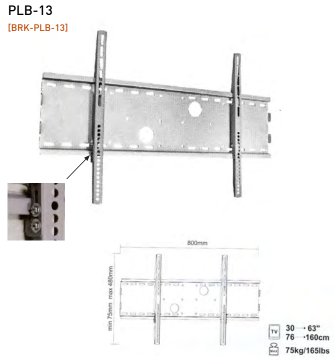
Cypress CHDMI-4 is a high performance HDMI distribution amplifier. It allows one HDMI source to connect up to 4 HDMI displays simutaneously.

OVERVIEW

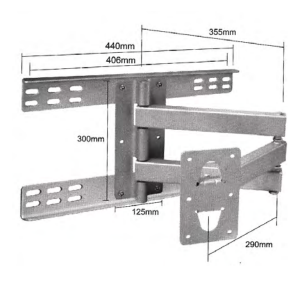
Cypress CHDMI-41 is a high performance HDMI switcher with remote control. It allows your various HDMI sources to share one HDTV display.

LCD BRACKETS

Plasma Bracket



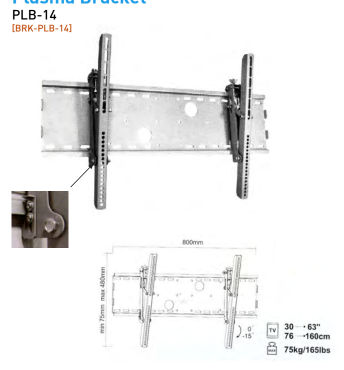
Plasma Bracket PLB-WA3A [BRK-PLB-WA3A]



Strengthening wall bracket, 30"-63", max 75kg

Wall mount, extending arm for single LCD/Plasma, 30"-63", max 80kg (should be mounted with strengthening wall bracket)

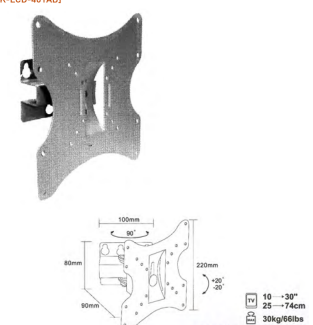
Plasma Bracket



Strengthening wall bracket, 15° tilt, 30"-63", max 75kg

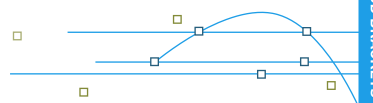
LCD bracket

LCD-401AB [BRK-LCD-401AB]



Wall mount single bracket for LCD, 90° swivel, 20° tilt, 10"-30", max 30kg (should be mounted with strengthening wall bracket)

VESA 50/75/100/200/200X100mm



LCD Bracket LCD-T1 / LCD-T2

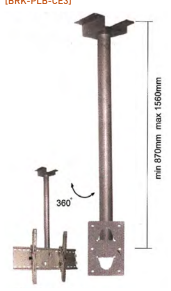
[BRK-LCD-T2]





Plasma Bracket

PLB-CE3 [BRK-PLB-CE3]



Plasma Bracket

PLB-CE3D [BRK-PLB-CE3D]



80kg/176lbs

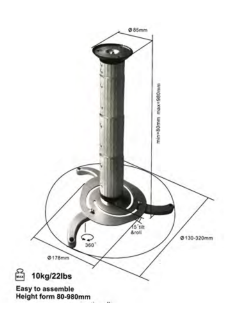
Roof mount arm for single LCD/Plasma, 360° swivel, 30-63", max 150kg (should be mounted with strengthening wall bracket)

150kg/330lbs

Roof mount arm for dual LCD/Plasma, 360° swivel, 30-63", max 150kg (should be mounted with strengthening wall bracket)

Projector Bracket PRB-3

[BRK-PRB-3]



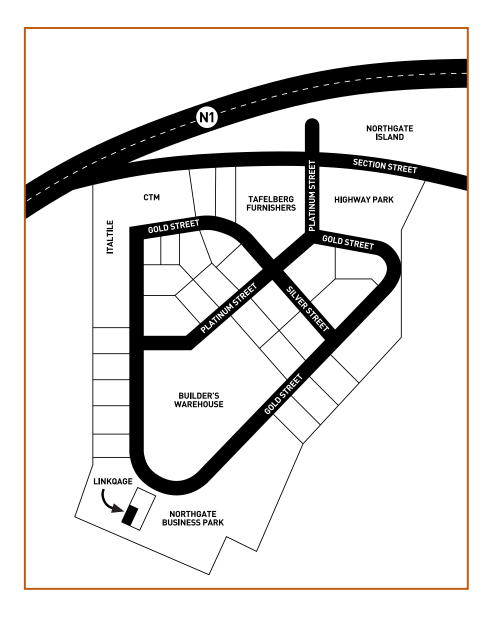
Roof mount arm for single projector, 360° swivel, 15° tilt, max 10kg (should be mounted with strengthening wall bracket)

CONTACT DETAILS

LINKQAGE CAPE TOWN

UNIT 33-34 NORTHGATE BUSINESS PARK NORTHGATE ESTATE CAPE TOWN 7405 **SOUTH AFRICA**

T+27[0]215144800 F +27 [0]21 511 1433



LEGAL DISCLAIMER:

All care has been taken to ensure the accuracy of all technical and specification information. No responsibility can be accepted for any errors or omissions. Please call to check and confirm current technical and specification details. All brand and product names are trademarks or registered trademarks and are the property of their respective holders.

